
From: Ed Baine (Generation - 3) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=EDWAR62]
Sent: 5/18/2015 5:25:36 PM
To: Katheryn Curtis (Generation - 6) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=Kathery]
CC: David Craymer (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=David09]
Subject: FW: Ash Pond ABC inspection 05/18/15
Attachments: 20150518145303317.pdf

FYI.

Thanks,

Ed

From: Jeffrey C Heffelman (Generation - 3)
Sent: Monday, May 18, 2015 3:42 PM
To: Ed Baine (Generation - 3)
Subject: FW: Ash Pond ABC inspection 05/18/15

fyi

From: Jeffrey R Marcell (Generation - 3)
Sent: Monday, May 18, 2015 2:54 PM
To: Michael J Winters (Generation - 34)
Cc: John Cima (Generation - 34); Jeffrey C Heffelman (Generation - 3); Kenneth Roller (Services - 6)
Subject: RE: Ash Pond ABC inspection 05/18/15

Attached.

No Discharge at C Pond. Standing water around weir and Southeastern edge of Pond C and into center of C Pond beginning to recede. Water level inside bottom of weir is below pipe.

No seeping or dripping inside C Pond discharge weir about.

Standing water behind sand-bags at 'A' with standing water at the toe of the slope and flow under bags into rip-rap. The southern edge of the 'A' pond interior, from the SE corner to the sandbags, continues to hold water. The NE end of A Pond is holding water in pathway created from matting/equipment activity, noticeable depression in this section from activity related to drilling.

No standing water behind sand-bags at 'B' pond.

Precipitation over the last several days up to time of inspection was 1.14".

Rain from heavy thunderstorms is preventing the standing water from receding despite the hot weather.

Let me know if you have any questions.

Jeff Marcell

Environmental Supervisor

Possum Point Power Station

Ladysmith & Remington CT Sites

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